



1/7

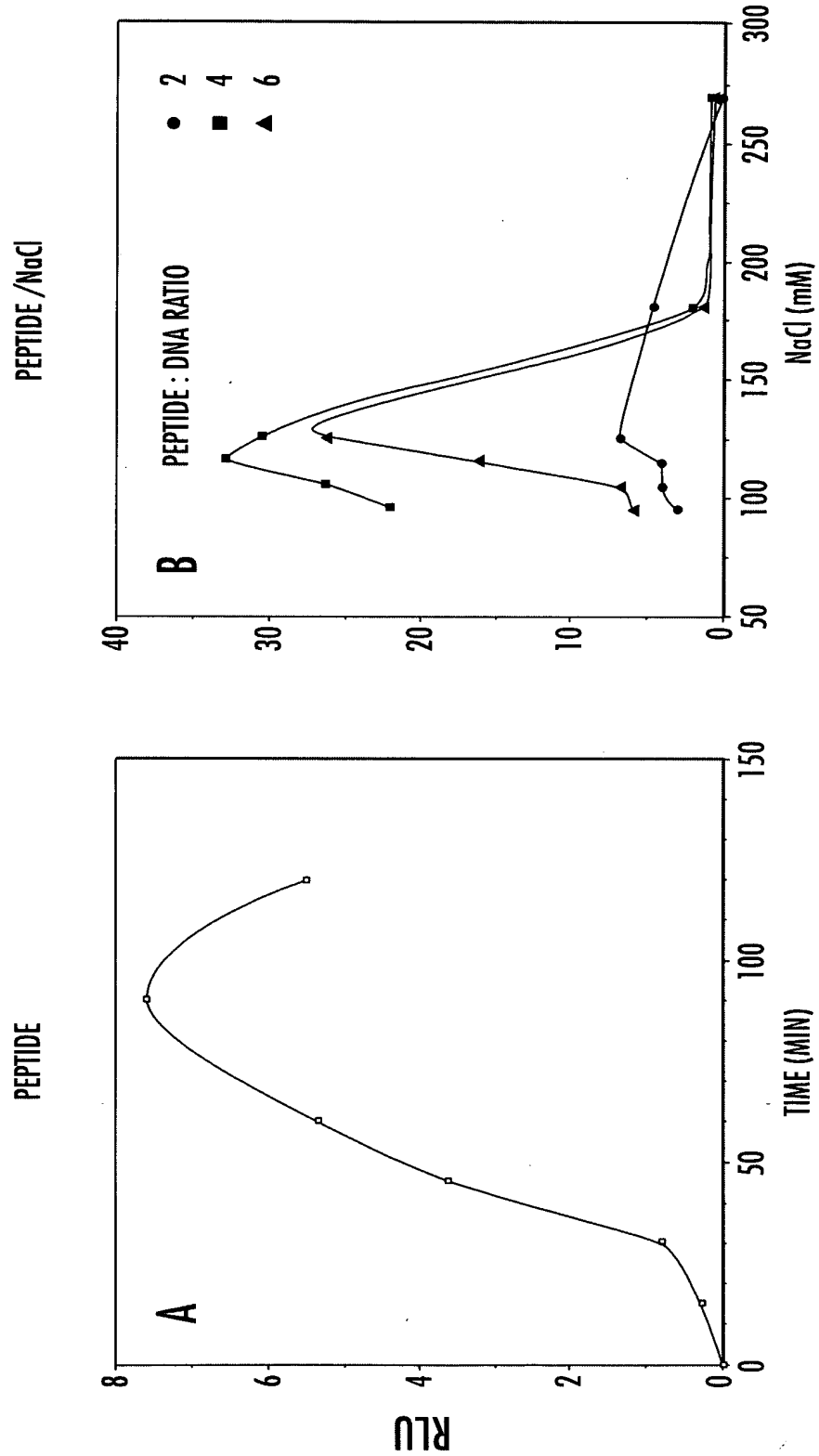


FIG. 1.

RECEIVED
 NOV 10 2003
 TECHNICAL



2/7

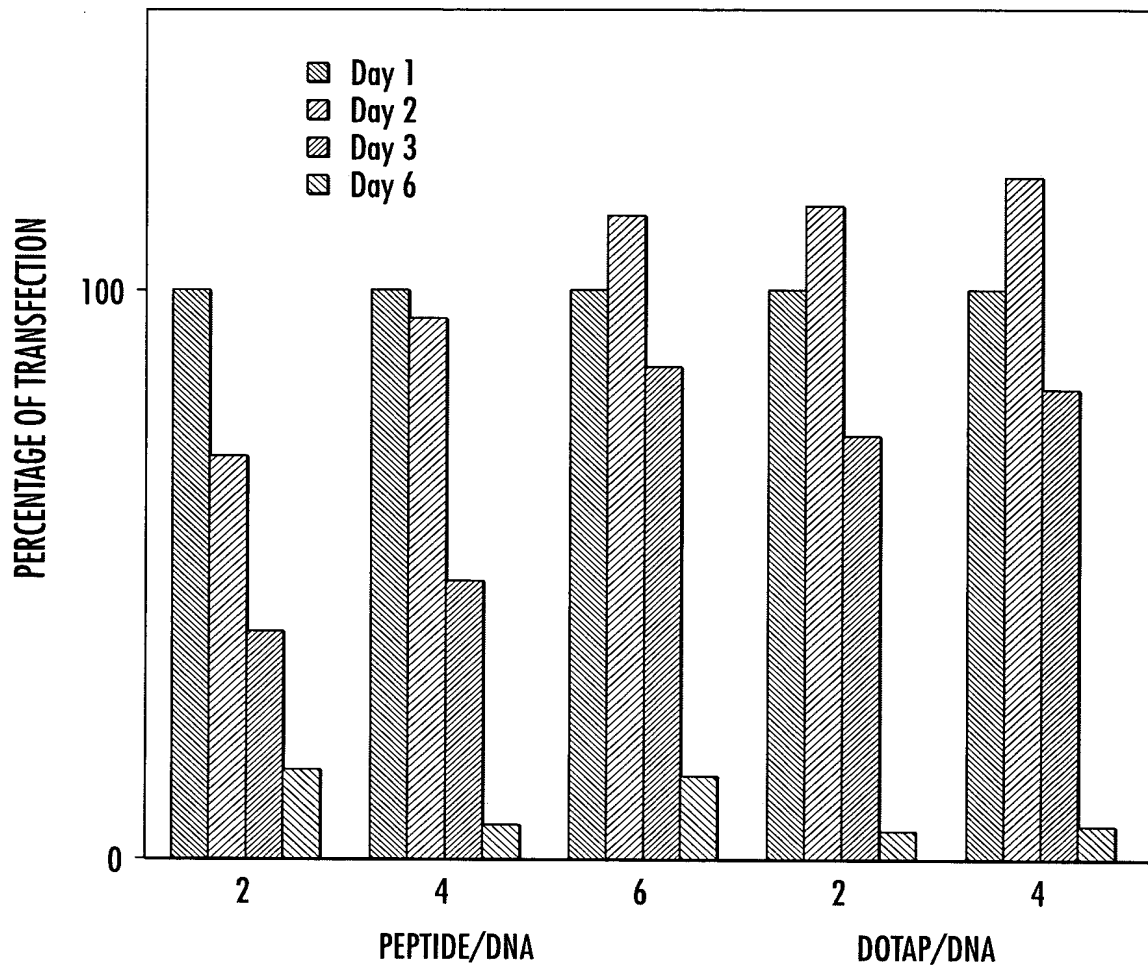


FIG. 2.



3/7

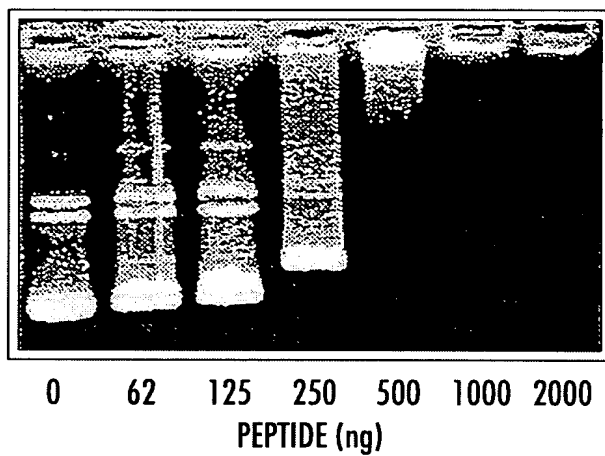
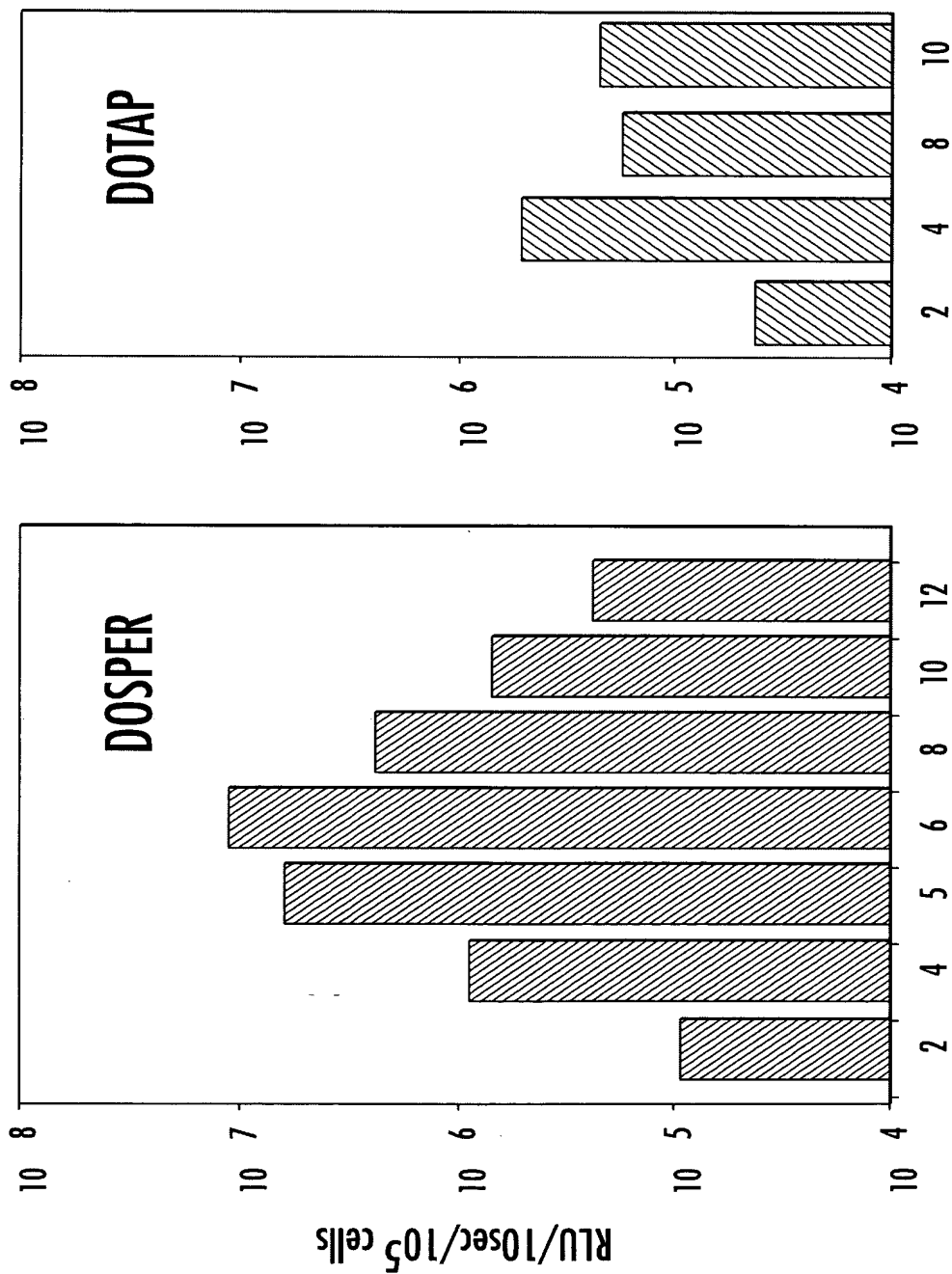


FIG. 3.



LIPOSOME/DNA RATIO

FIG. 4.



5/7

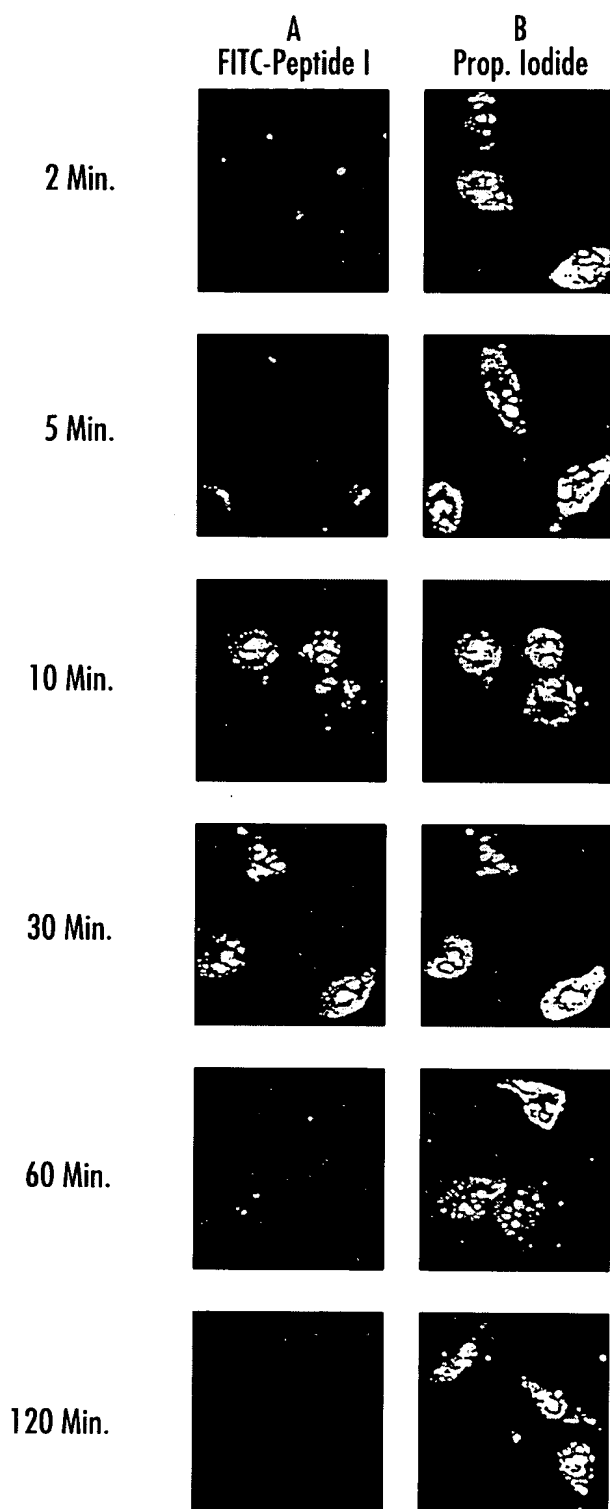


FIG. 5.



6/7

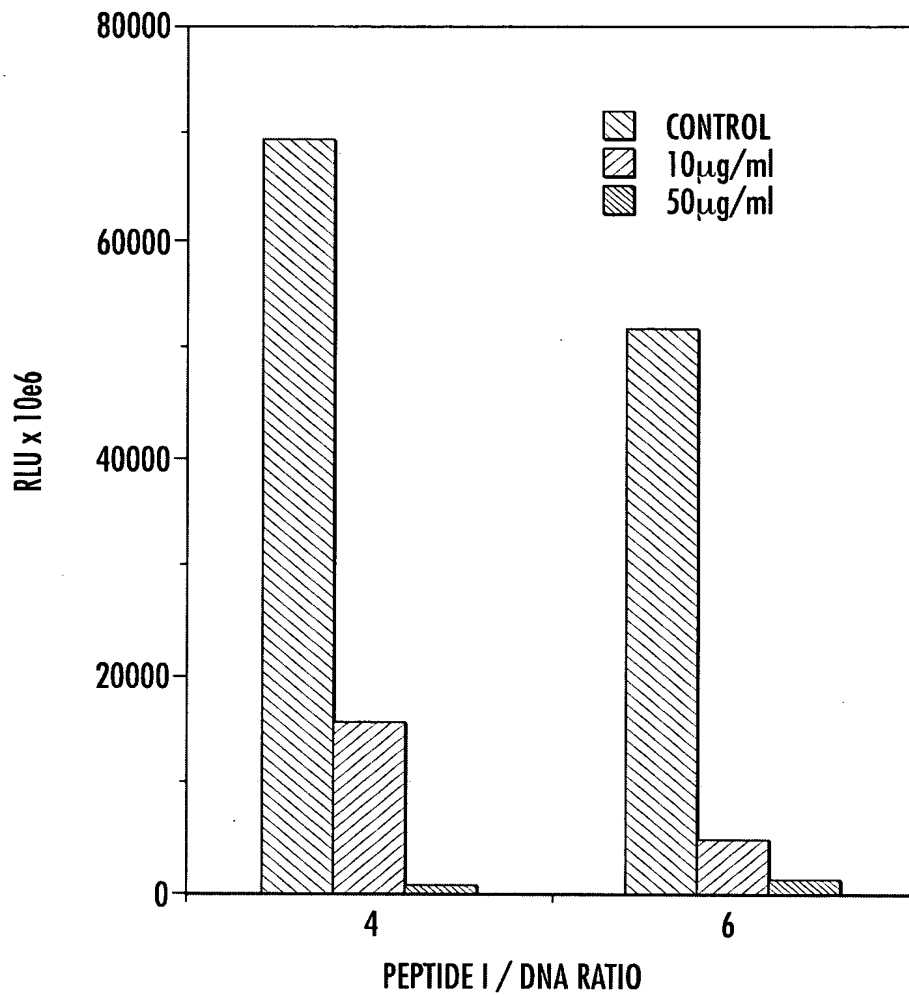


FIG. 6.



7/7

AD11p 1	MT·KRVRLS·····DS	FNPVYPY	EDESTSQ··	HPFFINPGF	(SEQ ID NO:26)
AD11a 1	MT·KRVRLS·····DS	FNPVYPY	EDESTSQ··	HPFFINPGF	(SEQ ID NO:27)
AD7 1	MT·KRVRLS·····DS	FNPVYPY	EDESTSQ··	HPFFINPGF	(SEQ ID NO:28)
AD21 1	MT·KRVRLS·····DS	FNPVYPY	EDESTSQ··	HPFFINPGF	(SEQ ID NO:29)
AD3 1	MA·KRARLS·····TS	FNPVYPY	EDESSSQ··	HPFFINPGF	(SEQ ID NO:30)
AD16 1	MA·KRARLS·····SS	FNPVYPY	EDESSSQ··	HPFFINPGF	(SEQ ID NO:31)
AD2 1	M··KRARPS·····EDT	FNPVYPY	DETGPPT·	VPFLLTPPF	(SEQ ID NO:32)
AD5 1	M··KRARPS·····EDT	FNPVYPY	DETGPPT·	VPFLLTPPF	(SEQ ID NO:33)
AD4 1	MSKKRARV·····DDG	FDPVYPY	DADNA·PT·	VPFFINPPF	(SEQ ID NO:34)
AD12 1	M··KRSTRQYAEETEENDD	FNPVYPY	DPFDTSD··	VPFVTPPF	(SEQ ID NO:35)
AD8 1	MT·KRLRA·····EDD	FNPVYPY	GYARNQN··	IPFLLTPPF	(SEQ ID NO:36)
AD9 1	MS·KRLRV·····EDD	FNPVYPY	GYARNQN··	IPFLLTPPF	(SEQ ID NO:37)
AD15 1	MS·KRLRV·····EDD	FNPVYPY	GYARNQN··	IPFLLTPPF	(SEQ ID NO:38)
AD41-1 1	M··KRARL·····EDD	FNPVYPY	EHYN·PLD·	IPFITPPF	(SEQ ID NO:39)
AD40-1 1	M··KRARF·····EDD	FNPVYPY	EHYN·PLD·	IPFITPPF	(SEQ ID NO:40)
AD40-2 1	M··KRTRI·····EDD	FNPVYPY	DTSS·TPS·	IPYVAPPF	(SEQ ID NO:41)
AD41-2 1	M··KRTRI·····EDD	FNPVYPY	DTFS·TPS·	IPYVAPPF	(SEQ ID NO:42)

FIG. 7.